

Nylah Schroeder

Nuclear Medicine Technologist III

📞 (410) 555-1234 ✉️ nylah.schroeder@email.com

🌐 linkedin.com/in/nylahschroeder 📍 123 Main Street, Baltimore, MD 21201

STRENGTHS

- ♥️ **Patient-Focused Approach**
Consistently prioritize patient safety and comfort during all procedures, which enhances their overall experience.
- ⚙️ **Technical Proficiency**
Expertly manage advanced imaging technology to optimize diagnostic results, achieving peer recognition for excellence.
- 👥 **Team Collaboration**
Work collaboratively with multidisciplinary teams, earning trust as a reliable resource for both colleagues and patients.
- 🛡️ **Regulatory Compliance**
Actively maintain up-to-date knowledge on regulatory standards, establishing accountability within all operational areas.
- 📈 **Quality Improvement Initiatives**
Spearhead initiatives aimed at enhancing operational workflows, demonstrating commitment to continuous improvement.

SKILLS

Nuclear Medicine Procedures	
PET/CT Imaging	Patient Care
Data Analysis	
Regulatory Compliance	
Quality Assurance	
Team Collaboration	
Electronic Health Records Management	

LANGUAGES

English Native

SUMMARY

Dedicated Nuclear Medicine Technologist with over three years of experience performing diagnostic and therapeutic procedures. Specializes in utilizing advanced imaging technology to improve patient care and enhance diagnostic accuracy. Committed to ongoing professional development and standard compliance, actively participating in quality improvement initiatives. Holds an active Nuclear Medicine Technologist license in Maryland along with certifications from ARRT and CNMT, demonstrating a solid foundation in nuclear medicine practices.

EXPERIENCE

Nuclear Medicine Technologist

University Research Lab 📅 June 2023 - Present 📍 Baltimore, MD

In this role, conducts advanced diagnostic nuclear medicine and PET/CT procedures while focusing on patient comfort and safety. Collaborates closely with healthcare teams to ensure comprehensive data management and regulatory adherence.

- Performed various nuclear medicine and PET/CT imaging procedures prioritizing patient safety and comfort.
- Administered radiopharmaceuticals while adhering to all relevant safety protocols to maintain high-quality outcomes.
- Processed imaging data using state-of-the-art software, enhancing the clarity and reliability of diagnostic images.
- Collaborated with physicians, providing detailed analyses essential for accurate patient assessments and treatment planning.
- Maintained strict regulatory compliance, documenting patient care activities and obligations within electronic health record systems.
- Contributed actively to departmental initiatives aimed at improving workflows and overall patient experience.

Nuclear Medicine Technologist

MediCare Diagnostics 📅 April 2021 - May 2023 📍 Annapolis, MD

Executed diverse nuclear medicine procedures and facilitated clinical activities, ensuring delivery of safe patient care while actively contributing to performance enhancement initiatives.

- Successfully executed various nuclear medicine diagnostics across multiple demographics, establishing a track record of clinical competency.
- Participated actively in the Clinical Ladder Program, meeting established standards and fostering a recognition culture focused on patient care excellence.
- Enhanced imaging techniques by implementing advanced positioning and radiation safety protocols, significantly improving patient outcomes.
- Mentored new staff and medical students in safety practices and operational protocol, cultivating a skilled clinic environment.
- Managed supply inventories and ensured the regular maintenance of nuclear medicine equipment to support seamless operational functionalities.
- Engaged in recurrent departmental meetings, discussing measures to uphold quality assurance and advance patient care initiatives.

LEADERSHIP & AWARDS

- Dean's List, Johns Hopkins University, 2020-2022
- Excellence in Clinical Practice Award, University Research Lab, 2024

EDUCATION

Bachelor's Degree in Nuclear Medicine Technology

MY CAREER



- Nuclear Medicine Technologist at University Research Lab (3.1 Years)
- Nuclear Medicine Technologist at MediCare Diagnostics (2.1 Years)

Johns Hopkins University GPA: 3.8 2022 Baltimore, MD
Coursework: Radiopharmaceutical Chemistry, Nuclear Physics, Radiobiology, Patient Care Principles

CERTIFICATIONS

- Licensed Nuclear Medicine Technologist - State of MD 2023
- Registered with ARRT (N) 2023
- Certified by Nuclear Medicine Technology Certification Board (CNMT) 2023
- Basic Cardiac Life Support Certification 2023

TECHNICAL SKILLS

- Imaging Equipment:** Gamma Cameras, PET Scanners, CT Scanners
- Radiopharmaceutical Agents:** Technetium-99m, Fluorodeoxyglucose, Iodine-131
- Diagnostic Software:** Horizon Medical, Syngo.via, Chroma Software
- Quality Assurance Frameworks:** ISO 9001, ACR Standards, Joint Commission Guidelines
- Health Information Systems:** Epic, Meditech, Cerner
- Clinical Safety Protocols:** ALARA Principles, HIPAA Regulations, OSHA Standards
- Performance Improvement Tools:** PDCA Cycle, Lean Methodology, Six Sigma
- Patient Education Resources:** Brochures, Videos, Interactive Webinars
- Medical Imaging Techniques:** SPECT, Ultrasound, MRI
- Computer Skills:** Microsoft Office Suite, Database Management, Data Analytics

PROFESSIONAL AFFILIATIONS

- Member, Maryland Society of Radiologic Technologists
- Volunteer, Health Awareness Campaigns, Baltimore Community Health Center

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST